Amendments to the Claims

Please amend the claims as follows:

 (Currently Amended) A vehicle navigation method for guiding path of a complex intersection, comprising the steps of:

generating a node and a link sequence from a path searching data;

extracting a terminal sharing node and link by comparing the node and link sequence with a map data for terminal;

reconstructing a path guidance data of the complex intersection by-using based on the extracted sharing node and link:

performing a map matching and a path following in a drive state on the basis of the reconstructed data; and

providing the followed path guidance information to a user,

wherein a complex intersection is an intersection having a plurality of nodes.

- (Currently Amended) The vehicle navigation method of claim 1, wherein the path searching data is provided from <u>at least one of</u> an external server et <u>and</u> a selfsystem.
- (Original) The vehicle navigation method of claim 1, wherein the reconstruction of the path guidance data is carried out by reconstructing a node and a link data of the complex intersection.
- (Currently Amended) The vehicle navigation method of claim 1, wherein the step of reconstructing of the path guidance data comprises the steps of:

performing a grouping by using the sharing node and link of the complex intersection; and

patterning the grouped complex intersection.

(Currently Amended) The vehicle navigation method of claim 4, wherein the grouping step comprises the steps of:

defining a complex intersection configuration node of a navigation numeric map; grouping the extracted sharing node by using the defined intersection name attribute: and

if a connectivity between the grouped nodes is secured, judging the complex intersection as a nodeset

- (Original) The vehicle navigation method of claim 5, wherein each node of the complex intersection has the same name.
- 7. (Currently Amended) The vehicle navigation method of claim 4, wherein the step-of performing the grouping by using the link of the complex intersection comprises the steps of:

defining a complex intersection configuration link of a navigation numeric map; grouping the extracted link by using a defined intra-intersection link attribution;

judging a link, which is not the intra-intersection link among the grouped links, as a connection link.

 (Currently Amended) The vehicle navigation method of claim 4, wherein patterning the step-of-pattering the grouped complex intersection comprises the-steps of:

indexing nodes of the grouped complex intersection;

and

extracting a connection angle of a connection link coupled in a progressing direction of the indexed node;

integrating the complex intersection connection links by using the extracted connection angle; and

adding a special intersection attribute to the integrated complex intersection.

- (Currently Amended) The vehicle navigation method of claim 1, wherein the
 path guidance information is previde provided by at least one of on a screen and by a
 voice
- 10. (Currently Amended) A vehicle navigation apparatus for guiding path of complex intersection, comprising:

means for generating a node and a link sequence from a path searching data;

means for extracting a terminal sharing node and link by comparing the node and link sequence with a map for terminal:

means for reconstructing a path guidance data of the complex intersection by using based on the extracted sharing node and link;

means for performing a map matching and a path following during a drive state on the basis of the reconstructed data; and

means for providing the followed path guidance information to a user, wherein a complex intersection is an intersection having a plurality of nodes.

- 11. (Currently Amended) The vehicle navigation apparatus of claim 10, wherein the path searching data is provided from <u>at least one of</u> an external server <u>and</u> er a selfsystem.
- 12. (Original) The vehicle navigation apparatus of claim 10, wherein the reconstruction of the path guidance data is carried out by reconstructing a node and a link data of the complex intersection.

13. (Original) The vehicle navigation apparatus of claim 10, wherein the means for reconstructing the path guidance data comprises:

means for performing a grouping by using the sharing node and link of the complex intersection; and

means for patterning the grouped complex intersection.

14. (Original) The vehicle navigation apparatus of claim 13, wherein the means for performing the grouping comprises:

means for grouping the extracted sharing node by using a defined intersection name attribute; and

means for judging the complex intersection as a nodeset if a connectivity between the grouped nodes is secured.

- 15. (Original) The vehicle navigation apparatus of claim 14, wherein each node of the complex intersection has the same name.
- 16. (Original) The vehicle navigation apparatus of claim 13, wherein the means for performing the grouping comprises:

means for grouping the extracted link by using a defined intra-intersection link attribution; and

means for judging a link, which is not the intra-intersection link among the grouped links, as a connection link.

17. (Original) The vehicle navigation apparatus of claim 13, wherein the means for patterning the grouped complex intersection comprises:

means for indexing nodes of the grouped complex intersection;

means for extracting a connection angle of a connection link coupled in a progressing direction of the indexed node;

means for integrating the complex intersection connection links by using the extracted connection angle; and

means for adding a special intersection attribution to the integrated complex intersection.

18. (Canceled)